

IN THE CLAIMS:

1 1. (CURRENTLY AMENDED) A method for graphically presenting characteristics of data
2 traffic on a distributed computer network, comprising:

3 monitoring traffic on said network;

4 selecting a characteristic of said traffic for display;

5 obtaining a plurality of values of said characteristic for selected time intervals within
6 a larger time interval; and

7 presenting said characteristic by playing a rapid succession of graphical images, each
8 graphical image representing said network as nodes connected by lines, said nodes each rep-
9 resenting components in said network, said lines representing traffic flow between said
10 components, each graphical image graphically representing the value of said characteristic at
11 a particular selected time interval within the larger time interval with a property of at least
12 one line of said lines that connect nodes representing components,

13 wherein a change in said property of said at least one line that connects nodes repre-
14 senting components in successive graphical images indicates a change in the value of said
15 characteristic of said traffic.

1 2-3. (CANCELLED)

1 4. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using a width of said at least one line as said property, a change in said width indicat-
3 ing a change in the value of said characteristic of said traffic.

1 5. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using a color of said at least one line as said property, a change in said color indicat-
3 ing a change in the value of said characteristic of said traffic.

1 6. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using an arrow drawn on said at least one line as said property, a change in said ar-
3 row indicating a change in the value of said characteristic of said traffic.

1 7. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using a length of said at least one line as said property, a change in said length indi-
3 cating a change in the value of said characteristic of said traffic.

1 8. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using a density of said at least one line as said property, a change in said density in-
3 dicating a change in the value of said characteristic of said traffic.

1 9. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:

2 using a visual characteristic of said at least one line as said property, a change in said
3 visual characteristic indicating a change in the value of said characteristic of said traffic.

1 10. (ORIGINAL) The method as in claim 1, further comprising:

2 displaying a filtering expression in a graphical user interface;

3 selecting, from said graphical user interface, records from network information files
4 to display said characteristic of said traffic.

1 11. (ORIGINAL) The method as in claim 10, further comprising:
2 calculating parameters that are associated with the records selected from network files
3 and storing the parameters in a local file.

1 12. (CANCELLED)

1 13. (ORIGINAL) The method as in claim 1, further comprising:
2 using a filtering program to select records in network information files that meet se-
3 lected filtering criteria.

1 14. (PREVIOUSLY PRESENTED) The method as in claim 13, further comprising:
2 compiling the selected records from network information files during the selected
3 time intervals, each compiled record meeting at least one selected filtering criterion.

1 15. (ORIGINAL) The method as in claim 14, further comprising:
2 calculating data that represent the compiled records, and storing the data in a file.

1 16. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:
2 displaying a map of the network topology and overlaying the map with said succes-
3 sion of graphical images.

1 17. (PREVIOUSLY PRESENTED) The method of claim 14, further comprising:
2 including a time interval criterion which indicates how often to compile and package
3 information from the network information files.

1 18. (PREVIOUSLY PRESENTED) The method of claim 1, further comprising:
2 defining the larger time interval with a starting time and an ending time specified
3 within a filtering criteria.

1 19. (CURRENTLY AMENDED) A data visualization apparatus for graphically presenting
2 characteristics of data traffic on a distributed computer network, comprising:

3 means for monitoring traffic on said network;

4 means for selecting characteristics of said traffic for display;

5 means for obtaining a plurality of values of said characteristics for selected time in-
6 tervals within a larger time interval; and

7 means for presenting said characteristics by playing a rapid succession of graphical
8 images, each graphical image representing said network as nodes connected by lines, said
9 nodes each representing components in said network, said lines representing traffic flow be-
10 tween said components, each graphical image graphically representing the value of said char-
11 acteristics at a particular time interval within the larger time interval with a property of at
12 least one line of said lines that connects nodes representing components,

13 wherein a change in said property of said at least one line that connects nodes repre-
14 senting components in successive graphical images indicates a change in the value of said
15 characteristics of said traffic.

1 20-21. (CANCELLED)

1 22. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for using a width of said at least one line as said property, a change in said
3 width indicating a change in the value of said characteristics of said traffic.

1 23. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for a using a color of said at least one line as said property, a change in said
3 color indicating a change in the value of said characteristics of said traffic.

1 24. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for using an arrow drawn on said at least one line as said property, a change in
3 said arrow indicating a change in the value of said characteristics of said traffic.

1 25. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for using a length of said at least one line as said property, a change in said
3 length indicating a change in the value of said characteristics of said traffic.

1 26. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for using a density of said at least one line as said property, a change in said
3 density indicating a change in the value of said characteristics of said traffic.

1 27. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for using a visual characteristic of said at least one line as said property, a
3 change in said visual characteristic indicating a change in the value of said characteristics of
4 said traffic.

1 28. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for displaying a filtering expression in a graphical user interface;

3 means for selecting, from said graphical user interface, records from network infor-
4 mation files to display said characteristics of said traffic.

1 29. (ORIGINAL) The apparatus as in claim 28, further comprising:

2 means for calculating parameters that are associated with the records selected from
3 network files and storing the parameters in a local file.

1 30. (CANCELLED)

1 31. (ORIGINAL) The apparatus as in claim 19, further comprising:

2 means for using a filtering program to select records in network information files that
3 meet selected filtering criteria.

1 32. (PREVIOUSLY PRESENTED) The apparatus as in claim 31, further comprising:

2 means for compiling the selected records from network information files during the
3 selected time intervals, each compiled record meeting at least one selected filtering criterion.

1 33. (ORIGINAL) The apparatus as in claim 32, further comprising:

2 means for calculating data that represent the compiled records, and storing the data in
3 a file.

1 34. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for displaying a map of the network topology and overlaying the map with said
3 succession of graphical images.

1 35. (PREVIOUSLY PRESENTED) The apparatus as in claim 32, further comprising:

2 means for including a time interval criterion which indicates how often to compile
3 and package information from the network information files.

1 36. (PREVIOUSLY PRESENTED) The apparatus as in claim 19, further comprising:

2 means for defining the larger time interval with a starting time and an ending time
3 specified within a filtering criteria.

1 37. (CURRENTLY AMENDED) A data visualization apparatus for graphically presenting
2 characteristics of data traffic on a distributed computer network, comprising:

3 a computer to monitor traffic on said network;

4 a graphical user interface to select a characteristic of said traffic for display;

5 a reporting system executing on said computer to obtain a plurality of values of said
6 characteristic for selected time intervals within a larger time interval; and

7 a visualization system executing on said computer to present said characteristic by
8 playing a rapid succession of graphical images, each graphical image representing said net-
9 work as nodes connected by lines, said nodes each representing components in said network,
10 said lines representing traffic flow between said components, each graphical image graphi-
11 cally representing the value of said characteristic at a particular selected time interval within
12 the larger time interval with a property of at least one line of said lines that connect nodes
13 representing components,

14 wherein a change in said property of said at least one line that connects nodes repre-
15 senting components in successive graphical images indicates a change in the value of said
16 characteristic of said traffic.

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2 38-39. (CANCELLED)

1 40. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to use a width of said at least one line as said
3 property, a change in said width indicating a change in the value of said characteristic of said
4 traffic.

1 41. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to use a color of said at least one line as said
3 property, a change in said color indicating a change in the value of said characteristic of said
4 traffic.

1 42. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to use an arrow drawn on said at least one
3 line as said property, a change in said arrow indicating a change in the value of said charac-
4 teristic of said traffic.

1 43. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to use a length of said at least one line as said
3 property, a change in said length indicating a change in the value of said characteristic of said
4 traffic.

1 44. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:
2 instructions to execute in said computer to use a density of said at least one line as
3 said property, a change in said density indicating a change in the value of said characteristic
4 of said traffic.

1 45. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:
2 instructions to execute in said computer to use a visual characteristic of said at least
3 one line as said property, a change in said visual characteristic indicating a change in the
4 value of said characteristic of said traffic.

1 46. (ORIGINAL) The apparatus as in claim 37, further comprising:
2 instructions to execute in said computer to display a filtering expression in a graphical
3 user interface;
4 instructions to execute in said computer to select, from said graphical user interface,
5 records from network information files to display said characteristic of said traffic.

1 47. (ORIGINAL) The apparatus as in claim 46, further comprising:
2 instructions to execute in said computer to calculate parameters that are associated
3 with the records selected from network files and storing the parameters in a local file.

1 48. (CANCELLED)

1 49. (ORIGINAL) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to use a filtering program to select records in
3 network information files that meet selected filtering criteria.

1 50. (PREVIOUSLY PRESENTED) The apparatus as in claim 49, further comprising:

2 instructions to execute in said computer to compile the selected records from network
3 information files during the selected time intervals, each compiled record meeting at least
4 one selected filtering criterion.

1 51. (ORIGINAL) The apparatus as in claim 50, further comprising:

2 instructions to execute in said computer to calculate data that represent the compiled
3 records, and storing the data in a file.

1 52. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to display a map of the network topology and
3 overlaying the map with said succession of graphical images.

1 53. (PREVIOUSLY PRESENTED) The apparatus as in claim 50, further comprising:

2 instructions to execute in said computer to include a time interval criterion which in-
3 dicates how often to compile and package information from the network information files.

1 54. (PREVIOUSLY PRESENTED) The apparatus as in claim 37, further comprising:

2 instructions to execute in said computer to define the larger time interval with a start-
3 ing time and an ending time specified within a filtering criteria.

1 55-56. (CANCELLED)

1 57. (CURRENTLY AMENDED) A method comprising:

2 monitoring data traffic in a distributed computer network;

3 storing records relating to the data traffic in one or more network information files;

4 selecting a characteristic of the data traffic for display;

5 extracting data from the network information files related to the selected characteris-
6 tic for a plurality of time intervals within a larger time interval; and

7 for each time interval within the larger time interval, generating a frame that visually
8 depicts a map of the network topology of the distributed computer network, with nodes of the
9 map representing network components, the nodes interconnected by lines that represent traf-
10 fic flow between the network components, the frame to visually indicate a value of the char-
11 acteristic of data traffic between two network components with the visual appearance of a
12 line interconnecting the two nodes representing those two network components; and

13 playing a rapid succession of frames to a user to illustrate changes in the characteris-
14 tic of the data traffic over the larger time interval, wherein changes in the visual appearance
15 of the line interconnecting the two nodes in successive frames indicate changes in the value
16 of the characteristic of the data traffic between the two network components.

1 58. (PREVIOUSLY PRESENTED) The method of claim 57 wherein the characteristic of the
2 data traffic is a number of attempted long-ins.

1 59. (PREVIOUSLY PRESENTED) The method of claim 57 wherein the characteristic of the
2 data traffic is an amount of data traffic.

- 1 60. (PREVIOUSLY PRESENTED) The method of claim 57 wherein the extracting selects
- 2 data from the network information files using a filtering expression.